Hazardous (Classified) Locations WAC 296-863-500

Summary

YOUR RESPONSIBILITY:

To use PITs safely in hazardous (classified) locations

You must

Use	e the	appropriate	approved	PITs in	hazardous	(classified)	locations	
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HAZARDOUS AREA

Hazardous (Classified) Locations

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Rule

WAC 296-863-50005

Use the appropriate PITs in hazardous (classified) locations

You must

- Make sure PITS are used in hazardous (classified) locations as follows:
 - PITS authorized to be used in Class 1 locations are shown in Table 1,
 Approved PIT Use in Class 1 Locations.
 - PITS authorized to be used in Class 2 locations are shown in Table 2,
 Approved PIT Use in Class 2 Locations.
 - PITS authorized to be used in Class 3 locations are shown in Table 3,
 Approved PIT Use in Class 3 Locations.
- PITS authorized to be used in unclassified locations are:
 - Approved PITS designated as Type D, E, G, or LP and
 - PITs that meet the requirements of a Type D, E, G, or LP PIT.



Definitions:

- An *unclassified location* is an area that's not designated as a Class 1, 2, or 3 location.
- Designations means a code used to show the different types of hazardous (classified) locations where PITs can be safely used:
 - D refers to trucks that are diesel engine powered that have minimum safeguards against inherent fire hazards.
 - DS refers to diesel powered trucks that, in addition to meeting all the requirements for type D trucks, are provided with additional safeguards to the exhaust, fuel and electrical systems.

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- **DY** refers to diesel powered trucks that have all the safeguards of the DS trucks and, in addition, any electrical equipment is completely enclosed. They are equipped with temperature limitation features.
- **E** refers to electrically powered trucks that have minimum acceptable safeguards against inherent fire hazards.
- **ES** refers to electrically powered trucks that, in addition to all of the requirements for the E trucks, have additional safeguards to the electrical system to prevent emission of hazardous sparks and to limit surface temperatures.
- **EE** refers to electrically powered trucks that have, in addition to all of the requirements for the E and ES type trucks, have their electric motors and all other electrical equipment completely enclosed.
- **EX** refers to electrically powered trucks that differ from E, ES, or EE type trucks in that the electrical fittings and equipment are designed, constructed and assembled to be used in atmospheres containing flammable vapors or dusts.
- G refers to gasoline powered trucks that have minimum acceptable safeguards against inherent fire hazards.
- **GS** refers to gasoline powered trucks that are provided with additional exhaust, fuel, and electrical systems safeguards.
- **LP** refers to liquefied petroleum gas-powered trucks that, in addition to meeting all the requirements for type G trucks, have minimum acceptable safeguards against inherent fire hazards.
- **LPS** refers to liquefied petroleum gas-powered trucks that in addition to meeting the requirements for LP type trucks, have additional exhaust, fuel, and electrical systems safeguards.

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Note:

- Tables 1, 2, and 3 show the type of approved PITs that can be used in the appropriate divisions and groups.
- PITS can't be used in divisions and groups that don't have a PIT designation listed.
- Approved PITs will be marked or labeled with the designation of the PIT. See WAC 296-863-20010, Make sure PITs are properly labeled.

Table 1 Approved PIT Use in Class 1 Locations

Class 1 Locations in which flammable gases or vapors are, or may be, present in the air in quantities sufficient to produce explosive or ignitable mixtures **Division 1 Division 2** Conditions exist continuously, intermittently, Conditions may occur due to accidentally, or periodically under normal operating for example, due to a puncture of a storage conditions. drum. **Group A Group B Group C Group A Group C Group D Group B Group D** Hydrogen Acetylene Ethyl ether Acetone Acetylene Hydrogen Ethyl ether Acetone Alcohols Benzene Gasoline

Alcohols Benzene Gasoline Lacquer Lacquer Solvent Solvent No PIT Use this No PIT No PIT No PIT No PIT type No PIT type Use this PIT can be can be PIT type: type can type can type can type can type: be used used be used used EX be used be used DS DY **ES** EΕ EX GS **LPS**

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Table 2 Approved PIT Use in Class 2 Locations

Class 2 Locations which are hazardous because of the presence of combustible dust **Division 1 Division 2** Explosive mixture may be present Explosive mixture not normally present, under normal operating conditions, or but where deposits of dust may cause where failure of equipment may cause heat rise in electrical equipment, or the condition to exist simultaneously where such deposits may be ignited by with arcing or sparking of electrical arcs or sparks from electrical equipment. equipment, or where dusts of an electrically conducting nature may be present.

Group E	Group F	Group G	Group E	Group F	Group G
Metal dust	Carbon black	Grain dust	Metal dust	Carbon black	Grain dust
	Coal dust	Flour dust		Coal dust	Flour dust
	Coke dust	Starch dust		Coke dust	Starch dust
		Organic dust			Organic dust
No PIT type can	Use this PIT	Use this PIT	No PIT type	Use this PIT	Use this PIT type:
be used	type:	type:	can be used	type:	DS
	EX			EX	DY
				DY	ES
				EE	EE
					EX
					GS
					LPS

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HAZARDOUS AREA

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Table 3 **Approved PIT Use in Class 3 Locations**

Class 3 Locations where easily ignitable fibers or flyings are present but not likely to be in suspension in quantities sufficient to produce ignitable mixtures **Division 1 Division 2** Locations in which easily ignitable fibers or Locations in which easily ignitable fibers are materials producing combustible flyings are stored or handled (except in the process of handled, manufactured, or used. manufacture). Use this PIT type: Use this PIT type: DY DS EE DY EX Е **ES** EE EX GS **LPS**

